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L10: Entry 40 of 41

File: USPT

Aug 31, 1999

DOCUMENT-IDENTIFIER: US 5945095 A

TITLE: Cosmetic composition including a polymeric particle dispersion

#### Brief Summary Text (69):

As sequential or grafted block copolymers comprising at least one block resulting from the polymerization of dienes, which is hydrogenated or non-hydrogenated, and at least one block of a vinyl polymer, mention may be made of sequential copolymers, in particular of "diblock" or "triblock" type of the polystyrene/polyisoprene, polystyrene/polybutadiene type such as those sold under the name "Luvitol HSB" by BASF, of the polystyrene/copoly(ethylene-propylene) type such as those sold under the name "Kraton" by Shell Chemical Co. or alternatively of the polystyrene/copoly(ethylene-butylene) type.

#### Detailed Description Paragraph Table (5):

Isopropyl palmitate 10 g Petrolatum (wax) 5 g Modified hectorite (clay) 0.15 g Ozokerite (wax) 5 g Oxyethylenated sorbitan septaoleate (40 EO) 5 g Dispersion of Example 1 (25% solids content) 75 g

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Terms Documen	
(cosmetic) same kraton\$	11

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## **Search History**

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Set Name side by side		Hit Count S	Set Name result set
DB=PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD; PLUR=YES; OP=OR			
<u>L12</u>	(cosmetic) same kraton\$	11 -	<u>L12</u>
<u>L11</u>	(modified adj3 hectorite) and kraton\$	43	<u>L11</u>
<u>L10</u>	(modified adj3 hectorite) and polyisopren\$	41	<u>L10</u>
<u>L9</u>	(modified adj3 hectorite) same polyisopren\$	0	<u>L9</u>
<u>L8</u>	(modified adj3 hectorite)	352	<u>L8</u>
<u>L7</u>	(disteardiamonium adj3 clay)	0	<u>L7</u>
<u>L6</u>	(disteardiamonium adj1 hectorite)	0	<u>L6</u>
<u>L5</u>	(distearoyldiammonium adj1 hectorite)	0	<u>L5</u>
<u>L4</u>	(hectorite)	9469	<u>L4</u>
<u>L3</u>	(disteardiammonium adj1 hectorite)	0	<u>L3</u>
<u>L2</u>	polyisopren\$ and (disteardiammonium adj1 hectorite)	0	<u>L2</u>
<u>L1</u>	polyisopren\$ same (disteardiammonium adj1 hectorite)	0	<u>L1</u>

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Terms	Documents	
(stearalkonium adj1 bentonite) same kraton\$	0	

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I	DB=PG	PB, USPT, USOC, EPAB, JPAB, DWPI, TDBD; PLUR=YB	ES; $OP = OR$	
	<u>L6</u>	(stearalkonium adj1 bentonite) same kraton\$	. 0	<u>L6</u>
	<u>L5</u>	(stearalkonium adj1 bentonite) same polyisopren\$	. 9	<u>L5</u>
	<u>L4</u>	modified adj3 hectorite adj3 stear\$	9	<u>L4</u>
	<u>L3</u> ·	modified adj3 hectorite adj3 fatty	0	<u>L3</u>
	<u>L2</u>	L1 and polyisopren\$	41	<u>L2</u>
	<u>L1</u>	modified adj3 hectorite	352	<u>L1</u>

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